

L Number	Hits	Search Text	DB	Time stamp
9	5	(600/\$.ccls. 356/39-42.ccls.) and (bilirubin) and ((plurality second third fourth several multiple "more than one" another other many alternate alternative array multitude number) with (detect\$3 collection incident) with (ring circle annulus annular))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/12 16:05
10	29	(600/309-344.ccls. 356/39-42.ccls.) and (\$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$) and ((plurality second third fourth several multiple "more than one" another other many alternate alternative array multitude number) with (detect\$3 collection incident) with (ring circle annulus annular))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/12 16:38
11	1	5933226.pn.	USPAT	2003/02/12 16:38
-	16	600/\$.ccls. and (bilirubin) and ((red and green) and blue) and ((red green blue) with (wavelength light emit\$1 emitt\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 14:17
-	134	600/\$.ccls. and (bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emitt\$3 source sens\$3 detect\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/28 17:31
-	27	600/\$.ccls. and (bilirubin) and ((red or green) and blue) and ((red green blue) with (wavelength light emit\$1 emitt\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/28 14:19
-	81	(bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emitt\$3 source sens\$3 detect\$3)) and (604/\$.ccls. or 356/39-41.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/28 15:23
-	20	(bilirubin) and (red with (LED filter wavelength light emit\$1 emitt\$3)) and (blue with (LED filter wavelength light emit\$1 emitt\$3)) and (green with (LED filter wavelength light emit\$1 emitt\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/28 15:38
-	87	600/\$.ccls. and (bilirubin) and ((plurality many multiple two three four) with (wavelength light emit\$1 emitt\$3 source sens\$3 detect\$3)) and (green blue "red")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/12 09:22
-	41	600/\$.ccls. and (bilirubin) and (reference with wavelength)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 10:47
-	480	600/\$.ccls. and ((light LED laser emitter) with ring)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/12 18:49
-	101	600/3\$.ccls. and ((light LED laser emitter) with ring)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 11:00
-	38	600/\$.ccls. and (bilirubin) and (quotient or ratio) and (logarithm\$2 or log)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/02 08:02

-	8	("4236826" "4267844" "4975581" "5259382" "5460177" "5567869" "5632273" "4975851") .pn.	USPAT	2001/10/01 15:03
-	11	600/\$.ccls. and (bilirubin) and (normaliz\$3) and (logarithm\$2 or log) and (absorption adj coefficients)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/02 08:03
-	361	(600/309-344,473-477.ccls. 356/39-41.ccls.) and ((radiation radiat\$3 irradiation irradiat\$3 light LED laser emitt\$3 diode photo\$diode detect\$3 photo\$detector) with (annular annulus concentric ring circle)) not ("2002" "2001" "2000").AY.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/06/13 12:22
-	58	(600/\$.ccls. 356/39-42.ccls.) and (bilirubin) and ((plurality second third fourth several multiple "more than one" another other many alternate alternative array multitude number) with (detect\$3 collection incident) with (port fiber surface))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/12 15:49
-	60	(600/309-344.ccls. 356/39-42.ccls.) and ( (plurality second third fourth several multiple "more than one" another other many alternate alternative array multitude number) with ( (collection incident) with (port fiber surface)) detector) ) same ( beam\$2splitt\$3 ((light beam) with splitt\$3) ) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/12 13:22
-	100	(600/309-344.ccls. 356/39-42.ccls.) and (white adj light) not ("2002" "2001" "2000" "1999").AY.	USPAT	2003/02/12 13:38